

POSTGRADUATE INTELLIGENCE COURSE (38 WEEKS *)

PURPOSE **OSD Declassification/Release Instructions on File**

To provide military officers and civilians with a graduate level program of study in the principles of strategic intelligence, methodologies of intelligence research, the intelligence cycle, the problems of intelligence assessment, the role of intelligence for Joint Operations, and the management of intelligence. The course is designed to serve as the major DoD career development phase for the education of professional intelligence personnel. The course also provides a thorough educational background for officers and civilians who are designated to become intelligence subspecialists or intelligence specialist officers.

COURSE SCHEDULE

<u>CLASS NUMBER</u>	<u>STARTING DATE</u>	<u>CLOSING DATE</u>
1-74	10 Sep 73	14 Jun 74

INDICATED STUDENT INPUT FOR EACH CLASS

<u>CLASS</u>	<u>USA</u>	<u>USN</u>	<u>USAF</u>	<u>USMC</u>	<u>OTHER</u>
1-74	18	33	71	12	Open

(Class capacity is 140. Unused spaces may be available upon request to the Commandant.)

CRITERIA FOR STUDENT SELECTION

Commissioned officers in the grades 0-2 through 0-5 and professional civilian employees who are designated as intelligence specialists. A limited number of students nominated for Class 1-74 are to be selected by their services to participate in a pilot program leading to a Master's degree in intelligence.

*Plus 2-weeks Christmas vacation.

ENCLOSURE 3

DIAR 24-3

SECURITY CLEARANCE REQUIREMENTS

Students must possess FINAL TOP SECRET security clearance with access to SI/SAO certified.

STUDENT REGISTRATION INSTRUCTIONS

Students should report to the Registrar, Defense Intelligence School, Naval District Washington, Anacostia Annex (Bldg. T-5), Washington, D.C., at 0800 hours on the class starting date for registration and commencement of instruction. Prior to the class starting date, students on permanent change of station orders must have reported in and completed all processing with their appropriate headquarters as indicated in paragraph 7.b.

ENCLOSURE 3